## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S99	8161	ablative	US-PGPUB; USPAT	ADJ	ON	2009/01/14 08:31
S102	12	ablative same surface near rotat\$4	US-PGPUB; USPAT	ADJ	ON	2009/01/14 08:32
S101	0	ablative same surface near periphery	US-PGPUB; USPAT	ADJ	ON	2009/01/14 08:32
S103	10	("3945809"   "4026679"   "4055486"   "4077847"   "4116823"   "4348215"   "4664139"   "4934281").PN. OR ("5413227").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/14 08:40
S104	1	"1999066008"	EPO; JPO; DERWENT	ADJ	ON	2009/01/14 08:41
S105	1	"1988009364"	EPO; JPO; DERWENT	ADJ	ON	2009/01/14 08:42
S106	4	"2001034725"	EPO; JPO; DERWENT	ADJ	ON	2009/01/14 08:43
S108	2	(7202389 6648932). pn.	US-PGPUB; USPAT	ADJ	ON	2009/01/14 08:46
S109	12	("1798995"   "1979176"   "3402684"   "3572661"   "3648804"   "4224019"   "4321877"   "6250913").PN. OR ("6648932").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/14 08:47
S110	2	("5504259"   "5961786").PN. OR ("7202389").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/14 08:49
S111	34	("1573824"   "1616777"   "1943291"   "1972929"   "1980828"   "3071295"   "3756791").PN. OR ("4374704").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/14 08:50

S112	10	("3945809"   "4026679"   "4055486"   "4077847"   "4116823"   "4348215"   "4664139"   "4934281").PN. OR ("5413227").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/14 08:54
S113	18	("3756791").URPN.	USPAT	ADJ	ON	2009/01/14 08:59
S114	10	ablative same vortex	US-PGPUB; USPAT	ADJ	ON	2009/01/14 09:06
S116	345	ablative same rotat\$4	US-PGPUB; USPAT	ADJ	ON	2009/01/14 09:09
S117	141	ablative same rotat\$4 same surface	US-PGPUB; USPAT	ADJ	ON	2009/01/14 09:14
S119	58	ablative and rotat\$4	EPO; JPO; DERWENT	ADJ	ON	2009/01/14 09:16
S118	1339	ablative	EPO; JPO; DERWENT	ADJ	ON	2009/01/14 09:16
S123	3	ablative same rotat\$4 surface	US-PGPUB; USPAT	ADJ	ON	2009/01/14 09:36
S124	141	ablative same rotat\$4 same surface	US-PGPUB; USPAT	ADJ	ON	2009/01/14 09:39
S125	4381	cutting surface same rotat\$4 same surface	US-PGPUB; USPAT	ADJ	ON	2009/01/14 09:41
S127	157	cutting surface same rotat\$4 same surface same heat\$4	US-PGPUB; USPAT	ADJ	ON	2009/01/14 09:42
S126	0	cutting surface same rotat\$4 same surface smae heat\$4	US-PGPUB; USPAT	ADJ	ON	2009/01/14 09:42
L3	243	209/722.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/14 11:03
L4	985	"209".clas. and heat and rotat\$4	US-PGPUB; USPAT	ADJ	ON	2009/01/14 11:13
L7	5	"209".clas. and heat \$4 and rotat\$4 and cutting surface	US-PGPUB; USPAT	ADJ	ON	2009/01/14 11:14
L6	1	"209".clas. and heat \$4 and rotat\$4 and ablative	US-PGPUB; USPAT	ADJ	ON	2009/01/14 11:14
L5	1372	"209".clas. and heat \$4 and rotat\$4	US-PGPUB; USPAT	ADJ	ON	2009/01/14 11:14

L8	80	"209".clas. and (pyrolysis or thermolysis)	US-PGPUB; USPAT	ADJ	ON	2009/01/14 11:16
L9	1737	thermolysis	EPO; JPO; DERWENT	ADJ	ON	2009/01/14 11:26
L10	14	thermolysis and cutting	EPO; JPO; DERWENT	ADJ	ON	2009/01/14 11:27
L11	177	thermolysis and cutting	US-PGPUB; USPAT	ADJ	ON	2009/01/14 11:33
L14	116	cyclone same reactor same rotat\$4	US-PGPUB; USPAT	ADJ	ON	2009/01/14 11:43
L15	2269	pyrolysis same reactor same (hot or heat\$4)	US-PGPUB; USPAT	ADJ	ON	2009/01/14 11:51
L16	119	pyrolysis same reactor same (hot or heat\$4) same rotat\$4	US-PGPUB; USPAT	ADJ	ON	2009/01/14 11:52

## 1/14/2009 2:28:08 PM

C:\ Documents and Settings\ nyoung1\ My Documents\ EAST\ Workspaces\ 10501025.wsp